

# PROFESSIONAL

# FEATURES - THE ALTEC LANSING DIFFERENCE

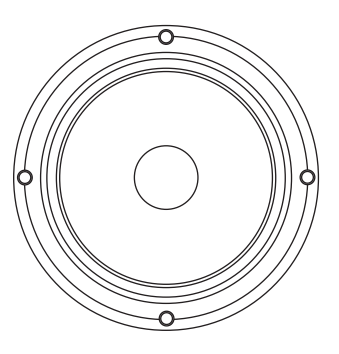
- High Fidelity Premium 4 inch / 100 mm full-range loudspeaker
- High Performance 32 W EIA / 128 W peak power handling
- Corrosion resistant, die-cast speaker frame
- Special moisture resistant cone material
- Available with two factory-mounted 4 W or 8 W 70 V/100 V transformers
- All transformers have a low <.6 dB insertion loss</li>

#### GENERAL PRODUCT DESCRIPTION

The Altec Lansing Professional CF404 series is a high fidelity, high performance, premium full-range loudspeaker. The CF404 family is a popular choice in airports & transportation facilities, restaurants & clubs, boutiques and all ceiling applications that require high fidelity music reproduction. The moisture resistant 4 inch / 100 mm speaker features a rust-resistant frame. To aid in the dispersion of higher frequencies, the loudspeaker employs an acoustically isolated dome. The optional 70 V / 100 V transformers (4 and 8 Watts) feature a low < 0.6 dB insertion loss.



CF404-8A CF404-4T CF404-8T



#### **SPECIFICATION**

**Frequency Response** 

130 - 14,000 Hz +/- 5 dB

Low frequency limit (-10 dB)

85 Hz

**Power Handling** 

32 W EIA, 128 W peak

Sensitivity (SPL - 1 W 1 m)

94 dB

Maximum Output (Peak SPL)

115 dB

**Magnet Weight** 

0.63 lb (0.29 kg)

**Impedance** 

Nominal - 8 Ohms Minimal - 7.7 Ohms **DIMENSIONS** 

CF404-8A

Height: 2.03 in (51.6 mm) Diameter: 5.31 in (135 mm)

CF404-4T

Height: 4.57 in (113.1 mm)

Diameter: 5.31 in (135 mm)

CF404-8T

Height: 4.57 in (113.1 mm)

Diameter: 5.31 in (135 mm)

**NET WEIGHT** 

CF404-8A

1 lbs 14 oz (0.8 kg)

CF404-4T

3 lbs 3 oz (1.5 kg)

CF404-8T

3 lbs 4 oz (1.5 Kg)

SHIPPING WEIGHT

CF404-8A

2 lbs 5 oz (1.0 Kg)

CF404-4T

3 lbs 12 oz (1.7 Kg)

CF404-8T

3 lbs 12 oz (1.7 Kg)

TRANSFORMER

CF404-4T

4 Watt 70 V / 100 V with 70 V taps @ 4 W, 2 W, 1 W and 0.5 W

CF404-8T

8 Watt 70 V / 100 V with 70 V taps @ 8 W, 4 W, 2 W and 1.0 W

#### ARCHITECTS & ENGINEERS SPECIFICATION

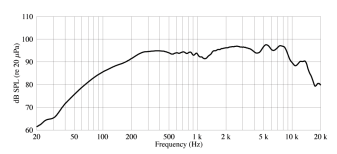
The loudspeaker shall be an Altec Lansing Professional CF404 series with a 4 inch (100 mm) full range moisture resistant speaker, acoustically isolated dome and corrosion-resistant die-cast frame. The speaker shall have a power rating of 32 W EIA / 128 W peak. The frequency response shall be 130 to 14,000 Hz +/- 5 dB with a sensitivity of 94 dB @ 1 W 1 m. All transformers shall have a low < 0.6 dB insertion loss. The model numbers shall be Altec Lansing Professional CF404-8A for 8 Ohms impedance, CF404-4T with a 4 Watt 70 V/100 V transformer, and a CF404-8T with an 8 Watt 70 V/100 V transformer.

### **ENCLOSURES AND BAFFLES**

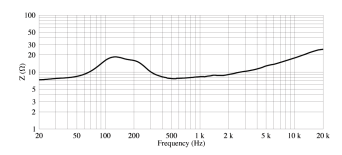
All measurements were made in a standard AES baffle for a 12 inch driver. The driver was housed in a 0.084 ft³ (0.002 m³) enclosure.

The CF404-series ceiling speakers use a unique die-cast speaker frame. Prior to installation in a standard 4 inch (100 mm) back can or enclosure, please make sure that the CF404 frame dimensions are compatible.

Frequency Response (1 W 1 m on-axis)



#### **Impedance**



# Please note that larger volume enclosures will result in altered low frequency performance.

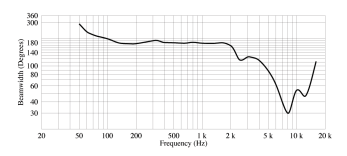
#### SAFETY CONSIDERATION

- 1. Appropriate connectors with suitable ratings must be used to make all installation connections.
- 2. All unused taps must be insulated with suitable insulation.
- Transformers and speaker combinations must be supplied by a suitable amplifier incorporating ungrounded outputs only and reinforced insulation (as per IEC60065) from output to mains.

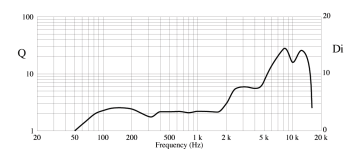
#### **ACCESSORIES**

Altec Lansing recommends use of our torsion-mounted enclosure and grille for the CF404. Since the CF404 uses a unique die-cast speaker frame, we recommend you check the frame dimensions for compatibility before installing in an industry-standard enclosure & grille assembly.

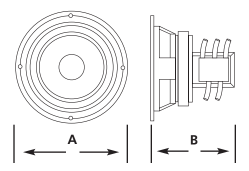
#### **Beamwidth**



#### **Q & Directivity Index**

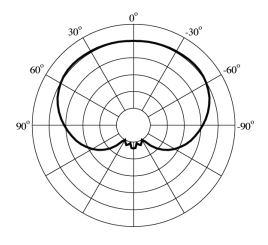


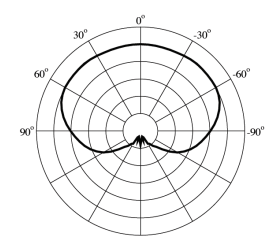
#### MOUNTING DIMENSIONS



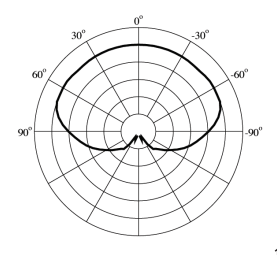
	Α	В	
CF404-8A	5.31 in (135 mm)	2.03 in (51.5 mm)	
CF404-4T	5.31 in (135 mm)	4.57 in (116 mm)	
CF404-8T	5.31 in (135 mm)	4.57 in (116 mm)	

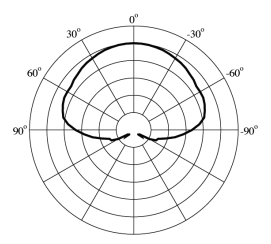
# One Octave Polar Response Charts 6 dB/Division



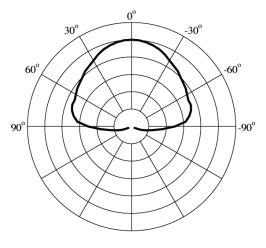


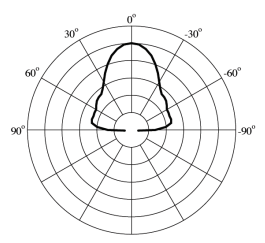
250 Hz 500 Hz





1 kHz 2 kHz





4 kHz 8 kHz

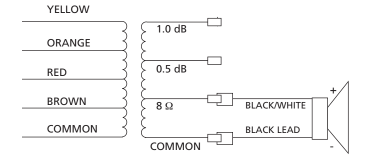
As we are continually striving to improve Altec Lansing products, specifications are subject to change without notice.

### TRANSFORMER CHART

#### CF404

Premium 4 W Transformer (T504-71) Primary	Premium 8 W Transformer (T508-71) Primary	70.7 V Primary Tap Color Code	100 V Primary Tap Color Code
4.0 W	8.0 W	Brown	Red
2.0 W	4.0 W	Red	Orange
1.0 W	2.0 W	Orange	Yellow
0.5 W	1.0 W	Yellow	N/A
Primary Common		Black	

### WIRING DIAGRAM





© 2002 Altec Lansing Professional 1000 W. Wilshire Blvd., Suite 362 Oklahoma City, Oklahoma 73116

Phone: 1-405-848-3108 • Fax: 1-405-848-3217 Web: www.altecpro.com • Email: proinfo@alteclansing.com